



EVAAS Roster Verification Process Additional Information on Career and Technical Education Courses Spring Semester 2013-2014

As part of the EVAAS roster verification process, Career and Technical Education (CTE) teachers only need to verify rosters for those courses in which assessments will be used to generate value-added data. Teachers should not create and verify rosters for courses in which assessments are being field- or pilot-tested.

CTE Middle School clarification: Modules taught/assessed during the **fall** semester in CTE middle school are **not** included in roster verification.

- Fall-semester block class: Modules that were taught/assessed during the fall semester should *not* be claimed.
- Spring-semester block class: Modules that were taught/assessed during the spring semester should be claimed.
- Year-long class: Modules that were taught/assessed during the fall semester should *not* be claimed. Modules that were taught/assessed during the spring semester should be claimed.

Note: this clarification only applies to CTE Middle School. See the FAQ and Sample Scenarios documents for more information.

The following assessments are part of roster verification for spring semester of the 2013-2014 school year.

AOF Applied Finance
AOF Business Economics
AOF Business in a Global Economy
AOF Entrepreneurship
AOF Ethics in Business
AOF Financial Planning
AOF Financial Services
AOF Insurance
AOF Managerial Accounting
AOF Principles of Accounting
AOF Principles of Finance
AOHT Customer Service
AOHT Geography and World Tourism
AOHT Hospitality Marketing
AOHT Principles of Hospitality
AOHT Sports, Entertainment and Event Planning

AOHT Sustainable Tourism
AOIT Computer Networking
AOIT Computer Systems
AOIT Database Design
AOIT Digital Video Production
AOIT Graphic Design
AOIT Introduction to Programming
AOIT Networking
AOIT Principles of IT Extended MOS
AOIT Principles of Information Technology
AOIT Web Design
Accounting I
Accounting II
Agribusiness Management Trends and Issues II
Agricultural Mechanics I
Agricultural Mechanics II

Agricultural Mechanics II-Small Engines
Agricultural Production I
Agricultural Production II
Agriscience Applications
Animal Science I
Animal Science II
Animal Science II - Small Animal
Apparel I
Apparel II Enterprise
Automotive Brakes
Automotive Computer System Diagnostics
Automotive Electrical
Automotive Electrical Advanced
Biomedical Technology
Biotechnology and Agriscience Research I
Biotechnology and Agriscience Research II
Business Management
Cabinetmaking I
Cabinetmaking II
Cabinetmaking III
Career Management
Carpentry I
Carpentry II
Carpentry III
Computer Engineering Technology I
Computer Engineering Technology II
Computer Programming I
Computer Skills and Applications
Core and Sustainable Construction
Culinary Arts and Hospitality I
Culinary Arts and Hospitality II
Digital File Preparation
Drafting-Architectural II

Drafting-Architectural III
Drafting-Engineering II
Drafting-Engineering III
Early Childhood Education I
Early Childhood Education II
eCommerce I
Electrical Trades I
Electrical Trades II
Electrical Trades III
Electronics I
Electronics II
Electronics III
Entrepreneurship I
Environmental and Natural Resources I
Environmental and Natural Resources II
Environmental and Natural Resources Std III
Equine Science I
Equine Science II
Exploring Biotechnology
Exploring Career Decisions
Exploring Agricultural Science
Exploring Biotechnology in Agriculture
Exploring Business, Marketing and Entrepreneurship
Fashion Merchandising
Fire Fighter Technology I
Fire Fighter Technology II
Fire Fighter Technology III
Foods I
Foods II - Enterprise
Foods II Technology
Health Science I
Health Science II
Health Team Relations

Horticulture I
Horticulture II
Horticulture II Landscaping
Horticulture II Turf Grass
Hospitality and Tourism
IB Business Management
IB Information Technology
Interior Applications
Interior Design I
Interior Design II
Introduction to Culinary Arts and Hospitality
Introduction to Graphic Communications
Marketing
Marketing Management
Masonry I
Masonry II
Masonry III
Metals Manufacturing Technology I
Metals Manufacturing Technology II
Metals Manufacturing Technology III
Multimedia and Webpage Design
Network Engineering Technology I
Network Engineering Technology II
Network Engineering Technology III
Nursing Fundamentals
Oracle Database Programming I
Oracle Database Programming II
PLTW Aerospace Engineering
PLTW Biotechnical Engineering
PLTW Civil Engineering and Architecture
PLTW Computer Integrated Manufacturing
PLTW Computer Science and Software Engineering
PLTW Digital Electronics

PLTW Engineering Design and Development
PLTW Gateway to Technology
PLTW Human Body Systems
PLTW Introduction to Engineering Design
PLTW Medical Intervention
PLTW Principles of Biomedical Sciences
PLTW Principles of Biomedical Sciences Honors
PLTW Principles of Engineering
PLTW Science Research
Parenting and Child Development
Personal Finance
Pharmacy Technician
Principles of Business and Finance
Principles of Technology I
Principles of Technology II
Principles of Technology III
Print Advertising and Design
Project Management I
Project Management III
Public Safety I
SAS Programming I
SAS Programming II
Scientific and Technical Visualization I
Scientific and Technical Visualization II
Scientific and Technical Visualization III
Sharepoint
Sports & Entertainment Marketing I
Strategic Marketing
Technology Engineering and Design
Teen Living
Virtual Enterprise II